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Novel insights into the metabolic and biochemical underpinnings assisting dry-season survival in female malaria mosquitoes of the *Anopheles gambiae* complex

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Abstract

The mechanisms by which Anopheles gambiae mosquitoes survive the desiccating conditions of the dry season in Africa and are able to readily transmit malaria soon after the rains start remain largely unknown. The desiccation tolerance and resistance of female An. gambiae M and S reared in contrasting environmental conditions reflecting the onset of dry season ("ods") and the rainy season ("rs") was determined by monitoring their survival and body water loss in response to low relative humidity. Furthermore, we investigated the degree to which the physiology of 1-h and 24-h-old females is altered at "ods" by examining and comparing their quantitative metabolotypes and proteotypes with conspecifics exposed to "rs" conditions. Results showed that distinct biochemical rearrangements occurred soon after emergence in female mosquitoes that enhance survival and limit water loss under dry conditions. In particular, three amino acids (phenylalanine, tyrosine, and valine) playing a pivotal role in cuticle permeability decreased significantly from the 1-h to 24-h-old females, regardless of the experimental conditions. However, these amino acids were present in higher amounts in 1-h-old female An. gambiae M reared under “ods” whereas no such seasonal difference was reported in S ones. Together with the 1.28- to 2.84-fold increased expression of cuticular proteins 70 and 117, our data suggests that cuticle composition, rigidity and permeability were adjusted at "ods". Increased expression of enzymes involved in glycogenolytic and proteolytic processes were found in both forms at "ods". Moreover, 1-h-old S forms were characterised by elevated amounts of glycogen phosphorylase, iso-citrate dehydrogenase, and citrate synthase, suggesting an increase of energetic demand in these females at "ods".

Abbreviations: TCA, tricarboxylic acid cycle; RH, relative humidity; "rs", rainy season; "ods", onset of the dry season; LDA, linear discriminant analysis; LD1, first axis of the linear discriminant analysis; LD2, second axis of the linear discriminant analysis

Keywords: Body water; Desiccation; Metabolic fingerprint; Proteomics; RR-a cuticular protein; Tricarboxylic acid cycle enzyme

1 Introduction

Dry savannahs of West Africa are characterised by the occurrence of two contrasting environmental seasons: a dry season, with important daily fluctuations in air temperature and significant decrease of the relative humidity, and a rainy season, during which temperature fluctuations flatten and water ponds are refilled. The alternation of these two distinct seasons has a strong impact on the life cycle of many insect species, including mosquitoes (Fontenille et al., 1997; Touré et al., 1998).

In particular, malarial mosquito densities have been found to follow the pace of breeding-site dynamics (i.e., water ponds). Hence, the pattern of malaria transmission is highly seasonal, and transmission mainly occurs during the rainy season when mosquito densities are the highest (Lemasson et al., 1997).

Water availability represents an important environmental driver setting the seasonal phenology of mosquito species. Mosquitoes in the Anopheles gambiae complex, especially the M and S molecular forms of An. gambiae sensu stricto, are the major vectors of malaria in the Sub-Saharan Africa (Fontenille and Simard, 2004).) To date, it is not known how malaria vectors survive the climatic dry-season conditions, and are able to readily achieve explosive population growth as soon as the rains start again (Lehmann et al., 2010; Simard et al., 2000). Of note, in areas where there are large-scale agricultural irrigation schemes or dams, and thus permanent water ponds, the M molecular form of An. gambiae s.s. breeds all year long, thereby extending malaria transmission into the dry season (Baldev et al., 2003; Touré et al., 1998).

Interestingly, the genetically distinct S form of An. gambiae assumed to be the ancestral form – is not found in such settings (Gimonneau et al., 2012). Population densities of the S form typically drop below the sampling detection limit soon after the onset of the dry season (Adamou et al., 2011; Lehmann et al., 2010), precluding field investigations of the mechanisms underlying dry-season survival strategy in this mosquito.

Meanwhile, investigations of population genetics ruled out severe demographic bottleneck in areas with strong seasonal fluctuations on the abundance of these mosquitoes. These results suggest that a significant number of adult specimens survive locally during the dry season (Simard et al., 2000; Taylor et al., 1993), as the pre-imaginal stages (eggs, larvae and pupae) are not able to survive without water (Koenraadt et al., 2003; Minakawa et al., 2003). Hence, it was generally proposed that mosquito populations can be maintained in large numbers during the dry season via aestivating females that do not reproduce (Holstein, 1954; Lehmann et al., 2010; Omer and Cloudsley-Thompson, 1970), and thus survive the challenging desiccating environmental conditions.

Desiccation represents a significant environmental stress for insects and can drive their geographical distributions (Chown and Nicolson, 2004), locomotor activities (Hoffmann and Parsons, 1993), reproduction (Benoit et al., 2010), and longevity (Hoffmann and Harshman, 1999). In insects, body water can be lost by excretion from oral and anal openings, respiratory gas exchange, and cuticular transpiration. Cuticular transpiration represents an important route of body water loss, and can account for up to 80% of the total body water loss in quiescent insects (Quinlan and Gibbs, 2006). Interestingly, body water loss is significantly minimised in insects inhabiting xeric environments: among other mechanisms, discontinuous (or cyclic) gas exchange, and decreased cuticular permeability visualisation of the biochemical composition are elaborated in such insects to limit body water loss (Chown et al., 2011).

A primary barrier to cuticular water loss in insects is cuticular lipids, which confer most of the waterproofing in several species (Hadley, 1994). However, no direct relationship between body water loss, and the qualitative and/or quantitative nature of surface lipids of the cuticle was observed among specimens of Drosophila sp. (Diptera, Drosophilidae) from distinct habitats, or among specimens of Drosophila mojavensis acclimated to distinct thermal conditions (Gibbs et al., 1998, 2003). Other than lipids, the chemical composition of the cuticle includes sugars, proteins and peptides rich in amino acids such as alanine, arginine, glycine, proline, and valine (Neville, 1975; Stankiewicz et al., 1996). Among amino acids, aromatic ones, such as phenylalanine, tryptophan, and tyrosine, also represent important components of the exoskeleton. Depending on the amounts in which they are present, these aromatic amino acids can influence the hydrophobicity of the insect cuticle (Andersen, 1979). In addition, the possible involvement of the proteins in water regulation has recently been re-emphasised (Benoit et al., 2010), but this assumption remains to be documented conclusively. Lastly, dehydration can be tolerated by the accumulation of compatible solutes, including polyols, sugars, and amino acids (Yancey, 2005). In particular, polyols and sugars can efficiently replace the water that surrounds membranes and proteins (see the “water-replacement hypothesis”, (Crowe, 1992)).

In the present study, we explored the physiological and biochemical adjustments of freshly emerged M and S forms of An. gambiae s.s. in response to developmental acclimation to environmental conditions typical of the rainy (“rs”) and the onset of the dry (“ods”) seasons in Burkina-Faso. We assumed that developmental plasticity and acclimation play pivotal roles in augmenting the survival capabilities of mosquitoes during the dry season. We hypothesised that both molecular forms would display altered seasonal phenotypes between the dry and rainy seasons. We expected (i) distinct levels of resistance (i.e., reduced body water loss) and tolerance (i.e., survival probability) to desiccation between “rs”- and “ods”-reared mosquitoes in both molecular forms, (ii) physiological and biochemical rearrangements elicited by desiccation, including the accumulation of compatible solutes, changes in the expression level of structural proteins involved in the chemical composition of the cuticle, and (iii) increased expression of the proteins...
involved in the energetic metabolism (i.e., TCA cycle) in "ods"-reared mosquitoes demonstrating the higher energetic demands (synthesis of compatible solutes, migration to more favourable microhabitats) imposed by the arrival of the dry season. We also assumed that because of the distinct phenology observed between M and S forms in the dry savannas of West-Africa, these two molecular forms should express distinct phenotypes reflecting the different survival strategies involved by adults during the dry season. In particular, the M form should be characterised by a higher desiccation resistance than the S form, whereas signs of increased energy production supporting migratory activity should be observed in the S form. In this work, the desiccation resistance of female An. gambiae M and S was determined by monitoring their body water loss and survival in contrasting environmental conditions. Further, the quantitative metabolotypes and proteotypes were measured in 1-h and 24-h-old adult female mosquitoes. Both metabolomics and proteomics were used to emphasise some of the biochemical adjustments leading to an alternate phenotype during the dry season in these mosquitoes.

2 Materials and methods

2.1 Mosquitoes

2.1.1 Source-mosquito colonies

Experiments were conducted using two An. gambiae colonies established from gravid M and S females collected in Burkina-Faso from human dwellings of Bama (11°23′N, 04°24′W) and Soumousso (11°01′N, 04°02′W), respectively (see Mouline et al., 2012 for the entomological context of these localities). The colonies were maintained at the Institut de Recherche en Sciences de la Santé (IRSS) in Bobo-Dioulasso under controlled conditions (27 ± 1 °C, 80 ± 10% relative humidity with a 12:12 h L:D cycle), and routinely blood fed on restrained rabbits prior to being used for the experiments. The mosquito colonies were checked monthly using PCR methods (Santolamazza et al., 2008) to ensure the absence of hybrid contamination between the M and S molecular forms of An. gambiae.

2.1.2 Experimental conditions

Mosquitoes were reared, from eggs to adults, in programmable climatic chambers (Sanyo MLR 35JH, Sanyo Electric Co., Osaka, Japan, N = 2 climatic chambers for each experimental condition). Temperature and relative humidity (RH) cycles were programmed into the climatic chambers using climatic data hourly recorded from the village of Bama with a Vantage Pro2 weather monitoring station (Weatherlink; Davis Instruments, Hayward, CA, USA) from August 1st to 31th 2010 (i.e., during the rainy season, hereafter referred to as "rs" conditions) and from December 1st to 31th 2010 (i.e., at the onset of the dry season, hereafter referred to as "ods" conditions). Hourly recorded temperatures and RH from the entire months were averaged, and then a 12-step cycle was designed to reproduce as closely as possible the natural daily climatic fluctuation of "rs" and "ods" in the climatic chambers. Temperature (°C) and relative humidity (RH) were tightly monitored inside each climatic chamber using MicroLog Pro monitors (2C750, Davis Instruments, Hayward, CA, USA) (Fig. 1), and desiccant (Silica gel ChameleOn®) was used to prevent humidity bursts in the "ods" conditions. Variation in photoperiod is greatly reduced in the tropics (ca. 15 min day length variation between the solstices in Bobo-Dioulasso, Burkina-Faso); therefore, the same photoperiod was used for the "rs" and "ods" conditions (12:12 h, L:D cycle).

2.1.3 Insect rearing

Mosquitoes were reared in three independent sessions from fresh batches of eggs obtained from more than 50 caged females for each molecular form. Two batches of eggs were merged to achieve large sample sizes and synchronous batching for each session. Females in the first two sessions were used for metabolomic and proteomic assays, and females from the third batch were used for desiccation tolerance assays (i.e., body water content and survival). For each environmental chamber (N = 4), the experimental conditions ("rs", "ods") were switched between the sessions.

Upon collection in the colony cages, mosquito eggs were directly transferred into plastic trays (30 cm × 20.5 cm × 6.5 cm) containing deionised water, and immediately exposed to "rs" or "ods" conditions in the climatic chambers. After hatching, first instar larvae were quickly transferred into new plastic trays at an optimal rearing density of 200 larvae per tray. Fifteen trays (i.e., 3000 larvae) were used for each mosquito colony and each experimental condition ("rs", "ods"). Every day, the position of the trays was randomly alternated to avoid positional effects within the incubators. The larvae were fed daily ad libitum with ground fish food (Tetramin®) until papation. Pupae were then collected and put into a plastic cup (diameter 7 cm × height 8.5 cm) filled with 10 ml of deionised water, and covered with a fine net to prevent emerging adults from escaping. Males were discarded upon emergence, and only females were used in further experiments. The females were deprived of food throughout the experiments to control for any possible physiological difference that would have resulted from differential feeding among individuals.

Upon emergence, adult females were randomly assigned to one of four experimental treatments (1-h or 24-h exposure to the "rs" or "ods" conditions). Adult emergence was checked every hour, and newly emerged adults were immediately snap frozen, and stored at -80 °C for further metabolomic and proteomic assays (i.e., to t-h-old mosquitoes, hereafter named t-h-old mosquitoes). The remaining females were maintained in the plastic cups in the climatic chambers and exposed to "rs" or "ods" conditions for an additional 23 h period (i.e., 23 to 24-h-old mosquitoes, hereafter named 24-h-old mosquitoes).
collected and stored for further metabolomic assays. Pools of 5–6 females from the two first rearing sessions were collected for each experimental condition for the metabolomic assays, and pools of 30 females were used for the proteomic assays.

2.2 Desiccation tolerance of female mosquitoes

2.2.1 Changes in body water content and dry mass

Fresh and dry masses were assessed using a microbalance (Sartorius SE2, d = 1 μg) in a subset of freshly formed pupae and 1-h-old females of both molecular forms reared under “rs” or “ods” conditions. Body water content was calculated for each female as the difference between fresh and dry mass, and expressed in mg per mg of fresh mass. The gender of the pupae was determined by morphological observation under a binocular (x40, Leica S6D), and female pupae were gently moved on an absorbent paper using a small brush to remove external water before they were weighted. Eighty-seven pupae and 140 freshly emerged females (1-h-old) were used to conduct this assay.

To examine desiccation tolerance of both molecular forms, we used 24-h-old females from both “rs” and “ods” settings. These females were provided only with cotton balls soaked with water upon emergence. This access to water was removed after 12 h, as differential water uptake among the mosquitoes prior to the experiments would have contributed to experimental variation. Then, the 24-h-old females were put into plastic cups covered with nets. The cups were placed into large plastic boxes filled with desiccant (Silica gel Chameleon®), lowering RH inside the cup to 5–7% as measured by a T/H recorder MSR145 (MSR Electronics, GmBH, Switzerland). The boxes containing the cups were stored in a climatic chamber at 27 °C. Mosquitoes were sampled 0, 3, 6, 9, and 12 h after the females were exposed to these “low RH” experimental conditions (i.e., female mosquitoes were sampled when they were 24-h, 27-h, 30-h, 33-h and 36-h old), in order to monitor changes in body water content over time. After each collection, females were quickly chloroform-anesthetised for 30 s prior to measuring their fresh mass (Sartorius SE2, d = 1 μg). Then, all specimens were dried for three days in an incubator at 60 °C, allowing the measurement of the dry mass and body water content for each female. A total of 611 female mosquitoes were used to conduct this assay.

2.2.2 Survival

Survival under desiccating conditions was assessed in females of both the M and S molecular forms reared under “rs” and “ods” environmental conditions, using previously described protocols (Fouet et al., 2012; Gray et al., 2009). Twenty-four hour old females were supplied with water for the first 12 h, and were individually placed into plastic vials (24.5 mm diameter × 95 mm height) filled with 5 cm of desiccant (Silica gel Chameleon®), a piece of cotton to avoid the direct contact between the mosquito and the desiccant, and sealed with a plastic film (Parafilm©). The sealed vials remained for 10 min. A 30 μm fused silica column (TR5 MS, I.D. 0.25 mm, 95% dimethyl siloxane, 5% phenyl polysilphenylene-siloxane) was used with helium as the carrier gas at a rate of 1 mL min⁻¹. The injector temperature was held at 260 °C. The oven temperature remained at 70 °C for 4 min after the injection, and then increased at a rate of 5 °C min⁻¹ until it reached 300 °C, where it remained for 10 min. A 30 μm fused silica column (TR5 MS, I.D. 0.25 mm, 95% dimethyl siloxane, 5% phenyl polysilphenylene-siloxane) was used with helium as the carrier gas at a rate of 1 mL min⁻¹.

One microtitre of each sample was injected using the split mode (25:1). A 50 μL volume of N-methyl-N-(trimethylsilyl)trifluoroacetamide (MSTFA) was added, and derivatisation was conducted overnight at 37 °C. The GC–MS system consisted of a TriPlus autosampler, a Trace GC Ultra chromatograph and a Trace DSQII quadrupole mass spectrometer (Thermo Fischer Scientific Inc, Waltham, MA, USA). The injector temperature was held at 250 °C. The oven temperature remained at 70 °C for 4 min after the injection, and then increased at a rate of 5 °C min⁻¹ until it reached 300 °C, where it remained for 10 min. A 30 μm fused silica column (TR5 MS, I.D. 0.25 mm, 95% dimethyl siloxane, 5% phenyl polysilphenylene-siloxane) was used with helium as the carrier gas at a rate of 1 mL min⁻¹. One microtitre of each sample was injected using the split mode (25:1). MS detection was achieved using electronic impact (EI). The temperature of the ion source and MS transfer line were set to 260 °C. All of the samples were run under the SIM mode (electron energy: 70 eV). The GC–MS peaks were accurately annotated using both mass spectra (two specific ions), and a retention index specific to each compound. Randomised sample sequences were established for the sample injection. Chromatograms were deconvoluted using XCalibur v2.0.7. Standard samples consisting of the pure reference compounds (arabinose, fructose, galactose, glucose, ribose and trehalose) at 100, 200, 300 and 1000 μM concentrations were run, and the metabolite levels were quantified using the quadratic calibration curves for each reference compound.

2.3.1 Extraction of amino acids and sugars

Mosquitoes were freeze-dried (Lyovac™ GT3) for 72 h. Dry mass was measured for each sample using a micro-balances (Mettler Toledo GmbH©, Greifensee, Switzerland, d = 1 μg). A 1000 μL volume of methanol–chloroform (2:1, v/v) solution was added to each sample and further homogenised with 3 mm tungsten beads at 30 Hz for 1.5 min (Retsch™ MM301, bead-beating, Retsch GmbH, Haan, Germany). A volume of 500 μL of ultrapure water was added (final methanol/chloroform/water solution 2:1:2, v/v/v), and the samples were further homogenised using a vortex. Samples were then centrifuged at 4000g for 10 min at 4 °C. A 600 μL aliquot of the upper aqueous phase, which contained amino acids and sugars, was transferred into a clean microtube and vacuum-dried (Speed Vac Concentrator, Genesee Ltd., Ipswich, England). A volume of 600 μL of ultrapure water was added to the residual, and samples were stored at −80 °C before being used for the quantification of amino acids and sugars.

2.3.2 Circulating amino acid content

A 20 μL volume of each sample extract was diluted in 60 μL of ultrapure water, from which 5 μL were used for amino acid derivatisation according to the AccQTag ultra derivatisation kit protocol (Waters Corporation, Milford, MA, USA). A volume of 1 μL of the derivatisation mix was used for amino acid analysis. We used an Acquity UPLC® system (Waters Corporation, Milford, MA, USA) equipped with an Acquity UPLC® BEH C18 1.7 μm 2.1 × 100 mm column heated at 55 °C, as described by (Renault et al., 2010). The derivatised amino acids were detected at 260 nm using a photo diode-array detector. Peaks were identified according to their retention time compared with commercial standards, and quantified by comparison with the individual external standards of each amino acid (Renault et al., 2010). The amino acid amounts were expressed in nmoles per mg of dry mass.

2.3.3 Sugar content

Sugars were quantified by gas chromatography coupled with mass spectrometry (GC–MS). A 50 μL volume of each sample extract was transferred into a glass vial and vacuum-dried. The residuals were suspended in 50 μL of freshly prepared methoxyamine hydrochloride (Sigma–Aldrich, St. Louis, MO, USA) in pyridine (20 mg mL⁻¹) prior to incubation under orbital shaking at 30 °C for 90 min. Following incubation, a 50 μL volume of N-methyl-N-(trimethylsilyl) trifluoroacetamide (MSTFA) was added, and derivatisation was conducted overnight at 57 °C. The GC–MS system consisted of a TriPlus autosampler, a Trace GC Ultra chromatograph and a Trace DSQII quadrupole mass spectrometer (Thermo Fischer Scientific Inc, Waltham, MA, USA). The injector temperature was held at 260 °C. The oven temperature remained at 70 °C for 4 min after the injection, and then increased at a rate of 5 °C min⁻¹ until it reached 300 °C, where it remained for 10 min. A 30 μm fused silica column (TR5 MS, I.D. 0.25 mm, 95% dimethyl siloxane, 5% phenyl polysilphenylene-siloxane) was used with helium as the carrier gas at a rate of 1 mL min⁻¹. One microtitre of each sample was injected using the split mode (25:1). MS detection was achieved using electronic impact (EI). The temperature of the ion source and MS transfer line were set to 260 °C. All of the samples were run under the SIM mode (electron energy: 70 eV). The GC–MS peaks were accurately annotated using both mass spectra (two specific ions), and a retention index specific to each compound. Randomised sample sequences were established for the sample injection. Chromatograms were deconvoluted using XCalibur v2.0.7. Standard samples consisting of the pure reference compounds (arabinose, fructose, galactose, glucose, ribose and trehalose) at 100, 200, 300 and 1000 μM concentrations were run, and the metabolite levels were quantified using the quadratic calibration curves for each reference compound.

2.4 Proteomic assays

Proteomic assays were conducted on pools of 30 females and only 1-h-old females were used. The samples were delivered to the proteomics
After analyses of the 2D-DIGE image, selected protein spots of interest and tandem mass spectrometry (MS) were identified using matrix-assisted laser desorption/ionisation-time of flight (MALDI-TOF) and tandem mass spectrometry (MS) equipment. The MALDI-TOF mass spectra were acquired in reflection positive ion mode, averaging 2000 laser shots per spectrum. TOF/TOF tandem MS fragmentation spectra were acquired for each sample, averaging 2000 laser shots per fragmentation spectrum on each of the 5-10 most abundant ions present in each sample (excluding trypsin autolytic peptides and other known background ions). Both the resulting peptide mass and the associated fragmentation spectra were submitted for database search using GPS Explorer software version 3.5 (Applied Biosystems) equipped with the Mascot search engine (http://www.matrixscience.com, Matrix science) to identify proteins from the National Center for Biotechnology Information non-redundant protein sequence database (NCBI nr), restricted to An. gambiae. The searches were performed without constraining the protein molecular weight or isoelectric point, with carbamidomethylation and oxidation as variable modifications, and with one missed cleavage allowed in the search parameters. The highest protein scoring hit with a protein score confidence interval over 95% from the database search for each 2D gel spot was accepted as positive identification.

2.5 Data analysis

All statistical procedures were conducted with the R 2.15.0 statistical software (R Development Core Team, 2008). Before analysis, the normal data distribution and homoscedasticity of each dataset were determined using Shapiro-Wilk and Bartlett’s tests, respectively. Accordingly, parametric or non-parametric tests were further processed. Analyses of covariance (ANCOVA) were performed to address the effects of the molecular form, experimental conditions, and female age on the body water content of female mosquitoes during development (i.e., pupae to 24-h-old) and under exposure to 5–7% RH of “rs” and “ods” acclimated mosquitoes. Dry mass was used as a covariable in these models. The effect of molecular form, experimental conditions, and female’s age on female’s dry mass was assessed using a three-way ANOVA. Model simplification used stepwise removal of terms followed by the estimate of Akaike information Criterion (AIC), as described by ( Crawley, 2007). Term removals that significantly reduced explanatory power were removed in the minimal adequate model. Tukey’s post hoc procedures were used to perform comparisons among the levels of significant factors.

Further, non-parametric regression analyses (Cox proportional hazard models) were performed to examine the effect of molecular forms (M, S), and experimental conditions (“rs”, “ods”) on the survival of the 24-h-old females submitted to both desiccating (5–7% RH) and control conditions (80% RH). For these analyses, the time to death was defined as the response variable, and the mosquito molecular form, dry mass, experimental condition (“rs” vs. “ods”), and exposure to desiccating conditions in the plastic vial (5–7% vs. 80%) were considered as the explanatory variables. Model simplification used stepwise removal of terms, where the significance of the terms was estimated using the difference in Akaike’s information criterion (AIC). As all mosquitoes were dead at the end of this experiment, no survival time was censored. Survival distributions were illustrated by Kaplan–Meier survivorship curves. Multivariate discriminant analyses were used to assess differences in the amount of amino acids among molecular forms, experimental conditions, and females’ age (i.e., 1-h and 24-h-old mosquitoes). The amino acid concentrations were log-transformed (x = log(x), [X + 1]) to fulfill the assumption of normally distributed
residuals. We first performed MANOVAs to address differences in amino acid amounts between the two molecular forms of An. gambiae, the two experimental conditions, and across the females’ age classes. Samples for which some of the amino acids were not reliably quantified (Signal/Noise < 10, or concentration < Quantification Limit) were discarded from the analysis. Class separation was further investigated using linear discriminant analyses (LDA). Taking into account the significant effect of the molecular form on the amino acid signatures, LDA were performed separately for An. gambiae S and M. The significance distribution of each LDA was assessed using Monte Carlo 10,000 permutations (P < 0.001). Two-way ANOVAs (where the experimental conditions and females’ age were considered as continuous variables) were conducted in parallel for each individual metabolite and for each molecular form. These analyses were followed, when necessary, by Tukey post hoc tests among levels of significant factors. The between- and within-groups degrees of freedom together with the F-value are reported. The P-values were adjusted using the Benjamin-Hochberg algorithm (Benjamini and Hochberg, 1995) to control the false discovery rate induced by multiple comparisons (P < 0.05). Metabolites for which no significant difference was observed for at least one variable were discarded from the discriminant analysis to accurately explain the physiological differences among the groups. For the sugar amounts, non-parametric Kruskal–Wallis tests were conducted to examine possible differences among the two molecular forms of An. gambiae, the two experimental conditions, and the two female age classes (1-h- and 24-h-old). These tests were followed by a Bonferroni correction resulting in a decrease threshold of significance to P < 0.01.

Finally, for average-fold differences in protein abundance, protein quantities from each 2D-DIGE gel were normalised (Log abundance). The average-fold differences in spot abundance were then calculated for the following ratios: (i) An. gambiae M “rs”/An. gambiae M “ods”; (ii) An. gambiae S “rs”/An. gambiae S “ods”; (iii) An. gambiae M “rs”/An. gambiae S “rs”; and (iv) An. gambiae M “ods”/An. gambiae S “ods”. For each ratio, differences in protein expression were assessed using Student’s t-tests on individual proteins (P < 0.05).

### 3 Results

#### 3.1 Changes in body water content and dry mass

The fresh and dry masses of 909 mosquitoes were measured to determine their body water content. Overall, the water content of both M and S forms reared under “rs” or “ods” conditions decreased from pupae to 24-h-old mosquitoes (ANCOVA, df = 2, F = 171.33, P < 0.001; Fig. 2A), and from 0 to 12-h exposure to low (5–7%) RH (ANOVA, df = 4, F = 138.22, P < 0.001; Fig. 2B). Significant variations of body water contents were observed between molecular forms and experimental conditions from pupae to 24-h-old mosquitoes (ANOVA, df = 1,F = 9.80, P < 0.01; F = 24.79, P < 0.001, respectively). Although the M form exhibited higher amounts of body water when the females were reared under “ods” conditions, no such a difference was observed in the S form from pupae to 24-h-old females (Fig. 2A). In addition, acclimation to “rs” or “ods” conditions had a significant effect on the body water content of females exposed to low RH (5–7%) (ANOVA, df = 1, F = 195.03, P < 0.001), and this effect is distinct according the molecular form (ANOVA, df = 3, F = 4.51, P < 0.01). Accordingly, “ods” specimens had significantly higher water content than “rs” ones in M molecular forms, but no such a significant difference was observed in the S forms (Fig. 2B). Dry mass of both M and S females significantly affect the body water contents of female’s mosquitoes from pupae to 24-h-old mosquitoes (ANOVA, df = 1, F = 299.90, P < 0.001), and from 0 to 12-h exposure to 5–7% RH (ANOVA, df = 1, F = 416.44, P < 0.001). An increase in dry mass correlated with a decrease in body water content (Figs. 2 and 3). No change in dry mass was observed from 3-h to 12-h exposure to 5–7% RH conditions in both M and S forms (Fig. 3B).

![Fig. 2 Mean (±s.e.) body water content (in mg water per mg fresh mass) in An. gambiae M (solid bars and lines) and S (dashed bars and lines) forms reared under “rs” (blue bars and lines), and “ods” conditions (red bars and lines). Panel A shows body water content variation from pupae to 24-h-old females exposed to “rs” or “ods” conditions. Panel B reflects body water content variations from 24-h-old to 36-h-old females acclimated to “rs” or “ods” conditions and exposed to low RH (5–7%). Letters above the bars report significant differences (P < 0.05). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)](image-url)
Fig. 3. Mean (±s.e.) female’s dry mass (in mg) in An. gambiae M (solid bars and lines) and S (dashed bars and lines) forms reared under “rs” (blue bars and lines), and “ods” conditions (red bars and lines). Panel A shows dry mass variation from pupae to 24-h-old females exposed to “rs” or “ods” conditions. Panel B reflects dry mass variations from 24-h-old to 36-h-old females acclimated to “rs” or “ods” conditions and exposed to low RH (5–7%). Letters above the bars report significant differences (P < 0.05). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

3.1 Survival

Overall, control females exposed to high RH (80%) survived longer than those exposed to low RH (5–7%) conditions (LRT $\chi^2 = 182.54, P < 0.001$; Fig. 4A-B) and body mass positively affected survival duration (LRT $\chi^2 = 121.36, P < 0.0001$). In both control (Figure 4A) and low RH conditions (Fig. 4B), the experimental conditions (“rs”, “ods”) significantly influenced mosquitoes’ survival (LRT $\chi^2 = 60.41, P < 0.001$): females survived longer when they had been reared under “ods” as compared to “rs” conditions. This was particularly true for mosquitoes exposed to low RH conditions (LRT $\chi^2 = 10.10, P < 0.001$; Fig. 4B).

3.2 Metabolic fingerprinting

3.2.1 Circulating amino acid content

Of the 22 amino acids listed in our external standard, 21 were detected and quantified. In particular, we were unable to provide reliable measurements of cysteine amounts in our samples, and this amino acid was sometimes below detection limit (signal/noise < 10, or concentration < quantification limit). Thus, four samples were discarded from the analysis to successfully achieve the LDA, including three samples of 1-h-old specimens of the M form (two reared under “rs”, and one under “ods”), and one sample of 24-h-old female of An. gambiae S reared under “rs” conditions.

Significant differences in the concentration of at least one amino acid were found between the two molecular forms of An. gambiae, between 1-h and 24-h-old females, and between the two experimental conditions (“rs”, “ods”; Table 1). The amino acid content of the two molecular forms differed according to the seasonal conditions and females’ age, as demonstrated by the significance of the interaction terms (Table 1).

![Image](72x286 to 527x387)

![Image](73x553 to 526x687)

Fig. 4 Kaplan–Meier survival probability curves for 24-h-old female An. gambiaeM (solid lines) and S (dotted lines) reared under “rs” (blue) and “ods” (red) conditions. Panel A: control high RH conditions (80%); panel B: exposure to low RH (5–7%). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

Table 1 Results of the MANOVA computed on the amino acid contents of individual females exposed to the different experimental conditions. Numeric data are rounded to two decimal digits. The Fisher trace was multiplied by 10. $^*$: P < 0.05; $^*$*: P < 0.01; $^*$**: P < 0.001.

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</table>

3.2.2 Effects of the environmental conditions and females’ age on the circulating amino acid composition of An. gambiae M

The amino acid composition of female An. gambiae M differed significantly between the two experimental conditions (MANOVA, $F_{2,11} = 3.30, P = 0.04$), and between 1-h and 24-h-old females (MANOVA, $F_{3,11} = 15.76, P < 0.0001$). Amino acid profiles were differentially altered in 1-h and 24-h-old females exposed to “rs” and “ods” conditions, as demonstrated by the significance of the interaction term (MANOVA, $F_{3,11} = 4.18, P < 0.01$). Ten out of 21 amino acids showed significant differences among experimental conditions, and were further considered for the LDA (Supplementary data 1). The 11 remaining amino acids (i.e., alanine, aspartate, GABA, glycine, isoleucine, leucine, methionine, ornithine, proline, threonine, and tryptophan) were discarded from subsequent analysis. The first axis (LDA1) accounted for 40.8% of the total inertia, and the variation among groups was 9.98 times higher than the variation within groups (Fig. 5A). LDA1 was mainly supported by the variations of the 10 significant amino acids (mainly arginine, glutamine, histidine, phenylalanine, tyrosine, and valine) which showed higher amounts in 1-h-old females, and more particularly in females reared under “ods” conditions (Supplementary data 2 and 3). The second axis (LDA2) accounted for 34.9% of the total inertia and the variation among groups was 5.41 times higher than the variation within groups. This axis represented a clear cut-off between females reared under “rs” and “ods” experimental conditions. This axis was mainly supported by the variation in histidine content, whose amounts were higher in 1-h-old females reared under “ods” conditions (Supplementary data 2 and 3).
3.2.3 Effects of environmental conditions and females' age on the circulating amino acid composition of An. gambiaeS

The amino acid composition of An. gambiae S females differed significantly between experimental conditions (MANOVA, $F_{1,11} = 7.17, P < 0.01$), and between 1-h and 24-h-old females (MANOVA, $F_{1,11} = 28.19, P < 0.001$). Amino acid profiles were differentially altered in 1-h and 24-h-old females exposed to "rs" and "ods" conditions, as demonstrated by the significance of the interaction term (MANOVA, $F_{1,11} = 6.85, P < 0.01$).

A LDA was performed to further analyse the differences found among the experimental groups (Fig. 5). Of the 21 amino acids considered in this study, 11 showed significant differences among groups, and were therefore considered for the LDA (Supplementary data 4). To gain insights into the separation among groups, the 10 amino acids showing a constant concentration regardless of the experimental conditions (i.e., alanine, arginine, asparagine, glutamate, glycine, isoleucine, leucine, methionine, threonine, and tryptophan) were discarded from subsequent analysis.

The first axis (LD1) accounted for 41.8% of the total inertia, and the variation among groups was 15.8 times higher than the variation within groups. LD1 corresponded to a clear cut-off between 1-h and 24-h-old females, and was mainly supported by variations in the contents of GABA, ornithine, phenylalanine, proline, tyrosine, and valine. Amino acid composition of 1-h-old females from "rs" and "ods" conditions overlapped and these groups were notably characterized by accumulation of phenylalanine, tyrosine, and valine (Supplementary data 3 and 4).

The second axis (LD2) accounted for 39.4% of the total inertia and the variation among groups was 8.5 times higher than the variation within groups. This axis was mainly supported by variations in the contents of several amino acids, of which aspartate, histidine, and ornithine can be mentioned (Supplementary data 3). LD2 corresponded to a contrast between 24-h-old females exposed to "ods" conditions and those exposed to "rs" conditions, with low levels of aspartate, histidine, and ornithine in the 24-h-old females exposed to "ods" conditions.

3.3 Sugar content

Of the six sugars contained in our reference standard, only two (i.e., galactose and glucose) were reliably quantified in the mosquito samples; the other four (i.e., arabinose, fructose, ribose, and trehalose)
were below the quantification limit of our equipment. Both the galactose and glucose amounts were significantly higher in the 24-h-old M and S females exposed to the "ods" conditions (Kruskal–Wallis test, \(P < 0.01\)) (Fig. 6A–D). The glucose and galactose amounts did not differ in the 1-h-old females, except for females of the M form, whose glucose amounts decreased under the "ods" conditions (Fig. 6C).

3.4 Proteomic assays

3.4.1 Protein content in emerging females

A total of 109 spots, corresponding to proteins with molecular masses ranging from 14 to 150 kDa, and isoelectric points between 4 and 9, exhibited significant variations in at least one molecular form and/or experimental condition. Based on an average difference of at least 1.3-fold (absolute value), 41 spots were selected, which corresponded to 33 distinct proteins.

3.4.2 An. gambiae M form

Fifteen proteins exhibited significant variation between the "rs" and "ods" conditions in the 1-h-old females of An. gambiae M, of which 10 were more abundant when the females were grown under the "ods" conditions (Table 2, Supplementary data 5 and 6). This group included four proteins engaged in striated muscle contraction (spots #1, #37–39, #45, #57–60), a proteolysis enzyme (spots #24–25), a hexamerin (spot #2), an arylphorin (spot #3), a catalase (spot #19), an enzyme involved in DNA translation (spot #55), and a NADH dehydrogenase (spot #56; Table 2, Supplementary data 7). A RR-2 cuticular protein 70 (spot #67) was also significantly more abundant under the "ods" conditions (Student t-test, \(P < 0.001\)) although its fold change was only 1.28. Five proteins were found in lower amounts when the females were exposed to the "ods" conditions (Table 2, Supplementary data 5 and 6), including three storage proteins (spots #9, 12 and 21), an oxygen transporter (spot #64), and an ATP synthase beta subunit (spot #67).
Table 2: Protein spots displaying differential abundance (average fold difference >1.3, absolute value; \(P < 0.05\)) between the “rs” and “ods” experimental conditions in 1-h-old female An. gambiae M (orange) and S (green). Black numbers represent protein ratios that did not significantly vary between the two experimental conditions.

<table>
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<tr>
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<th>Protein access.</th>
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<th>Protein access.</th>
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Nine proteins exhibited the same pattern in the two molecular forms: five proteins were more abundant in females exposed to the “ods” conditions, whereas the levels of four others decreased under these conditions (Table 3). A total of 24 proteins showed significant variations between the females of An. gambiae M and S exposed to the “rs” or “ods” conditions (Table 3, Supplementary data 6). Six proteins were more abundant in females of An. gambiae S, whatever the experimental conditions (“rs” or “ods”), among which prophenoloxidase (spot #76), citrate synthase (spot #84), isocitrate dehydrogenase (spot #85), and glutathione transferase (spot #99) can be mentioned (Table 3, Supplementary data 7). The RR-2 cuticular protein 123 (spot #101) was also significantly more abundant under the “ods” conditions (Student’s t-test, \(P < 0.001\)), although its fold change was only 1.27. In addition, a phosphorylase (spot #75) was more abundant in An. gambiae S compared to An. gambiae M when the females were exposed to the “ods” conditions, but no differential expression was found in the “rs” conditions. Arginine kinase (spot #96) was always more abundant in An. gambiae M, whatever the experimental conditions.

3.4.3 An. gambiae S form

Fourteen proteins exhibited significant variations between the “rs” and “ods” conditions in the 1-h-old females of An. gambiae S, of which 8 proteins were more abundant in the females exposed to the “ods” conditions (Table 2, Supplementary data 5 and 6). This group included two constituents of the rigid cuticle (RR-2 cuticular protein 70 and 117, spots #67 and #65, respectively), four proteins involved in striated muscle contraction (spots #1, #37–39, #45, #57–60), two enzymes involved in metabolic pathways (i.e., aspartate ammonia lyase and NADH dehydrogenase; spots #27, 56; Table 2, Supplementary data 5). The amounts of six other proteins were reduced when the 1-h-old females were exposed to the “ods” conditions (Table 2, Supplementary data 5 and 6). These proteins included three storage proteins (spots #7, 9, 12, 21, 68), an oxygen transporter (spot #64), a protein involved in motor activity (spot #43), and an enzyme involved in proteolysis processes (spot #25).

3.4.4 Difference in protein composition between the two molecular forms

Spots 80 and 21 correspond to the same protein.
Spots 20 and 23 correspond to the same protein.
Spots 30–32 correspond to the same protein.
Spots 34–38 correspond to the same protein.
Spots 54–60 correspond to the same protein.
4 Discussion

In the present work, we provide novel insights into the physiological and biochemical changes in freshly emerged (1-h and 24-h-old) mosquitoes An. gambiae s.s. that accompany acclimation to contrasting environmental conditions they experienced during the onset of the dry season in the Burkina-Faso. Our data demonstrates that developmental acclimation to dry season conditions enhances the desiccation tolerance and resistance (i.e., increases survival and reduces body water loss) of mosquitoes exposed to low 5% RH conditions in both M and S forms. We observed significant metabolic and biochemical rearrangements elicited by exposure of immature stages to dry conditions in both molecular forms. These changes include increased amounts of circulating sugars when the mosquitoes were reared under “ods” conditions, changes in both circulating amino acid fingerprints and protein expression supporting adjustments in the cuticle composition of females of An. gambiae M (e.g., increased amounts of tryptophane, tyrosine, valine, and RR2 cuticular proteins), and higher expression of enzymes involved in intermediary metabolism in An. gambiae S (e.g., increased amounts of aspartate ammonia lyase, citrate synthase, isocitrate dehydrogenase, and proline), suggesting higher metabolic activity in this latter species.

4.1 Increased sugar amounts may be indicative of water stress in An. gambiae females

The survival data of An. gambiae M and S females reared under the “rs” and “ods” conditions and further exposed to desiccating conditions suggests the existence of distinct seasonal physiological and biochemical adjustments at the emergence of the adults. The efficient management of body water content represents one of the most prominent challenges for mosquitoes during the dry season. Our results show that the dynamics of body water loss differed between females reared under “rs” and “ods” conditions in An. gambiae M, but no such a significant difference was observed in S form. This suggests that the S form lacks distinct phenotypes from one season to another which would enhance their desiccation resistance. Even if the accumulation of organic osmolytes like amino acids may contribute preventing body water loss (Zachariassen, 1996), we found no evidence supporting such accumulation in the 24-h-old females of either of the molecular forms reared to the “ods” conditions. Compatible solutes other than amino acids, including sugars (trehalose and sucrose), and polyols (glycerol, myo-inositol, and sorbitol) can also prevent body water loss (Elkins et al., 2008; Thorat et al., 2012; Yancey, 2005). Although, trehalose was found in small amounts regardless of molecular form or experimental conditions, the concentration of circulating glucose and galactose increased in females exposed to the “ods” conditions. Increased amounts of glucose were already observed during cryoprotectant dehydration in the Antarctic midge Belgica antarctica (Diptera, Chironomidae) (Elkins et al., 2008). It is, however, possible that the increased energetic demands in the 24-h-old food deprived females partly explained this increase in circulating glucose, although this would be observed in all experimental conditions. Thus, the different energy and water contents offered by carbohydrates and stored lipids may guide the determination of the most appropriate substrates that must be catabolised during periods of food deprivation and desiccation. Indeed, lipids produce more energy compared to carbohydrates (Withers, 1992), but glycosogen degradation releases higher amounts of metabolic water, as it binds up to 5 times its mass in water molecules (Schmidt-Nielsen, 1990). We thus suggest that the increased glucose and galactose amounts we observed in females exposed to desiccating conditions represent the endured water stress, which is consistent with earlier data collected from Drosophila melanogaster (Marron et al., 2003). Finally, it is also possible that mosquitoes use these two six-carbon sugars for the biosynthesis of chitin precursors, and glycan residues during cuticle differentiation (Im et al., 2010; Muir and Lee, 1969).

4.2 Evidence of post-emergence adjustments of the cuticle composition in response to seasonal changes in An. gambiae M

In addition to the accumulation of organic and inorganic solutes in insects/hemolymph, adjustments of the cuticle composition may help mosquitoes to limit body water loss. Cuticle differentiation, starting during late embryogenesis, continues, and is soon completed after the establishment of the imaginal cuticle (Truman and Riddiford, 2000). Chemically, insects’ cuticle contains proteins, peptides, and amino acids. Among these compounds, phenylalanine, tryptophan, tyrosine, and...
valine are particularly important for cuticle sclerotisation (Neville, 1975; 
Stankiewicz et al., 1996; Williams et al., 1987), and can be selectively
favoured in the insect diet to maximise growth and cuticle synthesis
(Behmer and Joern, 1993). Three (phenylalanine, tyrosine, valine) out of
these four amino acids were characterised by decreased levels from 1-h-
old to 24-h-old females of both M and S forms suggesting that they were
at least partially used for the well-known process of cuticle settlement
(Behmer and Joern, 1993; Neville, 1975; Stankiewicz et al., 1996;
Truman and Riddiford, 2000; Williams et al., 1987).

Of particular interest, the 1-h-old females of An. gambiae M reared
under the “ods” conditions exhibited 2- to 6-fold higher quantities of
phenylalanine, tyrosine, and valine compared to counterparts reared under
the “rs” conditions. Interestingly, supporting our results on body water contents, no such a difference in these
aromatic amino acids was reported in An. gambiae S. Phenylalanine,
tyrosine, and valine are known to improve the hydrophobicity of the
insect cuticle (Gols et al., 2009). Moreover, tyrosine and its
derivatives assist exoskeleton hardness by interacting with proteins
(Behmer and Joern, 1993; Brunet, 1963), and also represent primary
components to form sclerotin, and melanin in the newly formed insect
cuticle (True, 2003). Similarly, high histidine contents were also found
in 1-h-old An. gambiae M females reared under the “ods” conditions, and
residues of this amino acid are present in high amounts in hard
(rigid) cuticle proteins (Icomomido et al., 2005).

The cuticle wax layer is cited as one of the most crucial arthropod
adaptations to prevent water loss and there is evidence in the literature
supporting a positive relationship among cuticle thickness, rigidity, and
body water loss (Benot et al., 2010). Higher amounts of RR-2 cuticular
proteins in insects exposed to dry conditions might increase desiccation
resistance by augmenting the hardness of the cuticle (Brunet, 1963; Li
and Denlinger, 2009), whereas RR-1 proteins are involved in flexible
ones (Willis et al., 2005). In the present study, cuticular proteins 70 and
117, which belong to the RR-2 family, were 1.28- to 2.84-fold more
abundant in mosquito females reared under “ods” conditions, and this
can assist the level of desiccation resistance of the mosquitoes during
the dry season. Arphorins were also 1.8-fold more abundant in newly
emerged An. gambiae M females reared under “ods” conditions. These
proteins are assumed to play a significant role in the cuticle
sclerotisation process, but it remains unknown if they directly act as
components of cuticle structure, or if they are degraded in the cuticle for
the further use of their amino acid components (König et al., 1986;
Telfer and Kunkel, 1993). Of note, arphorins contain a large amount of
aromatic amino acids, which supports our earlier hypothesis on the use, and
decreased amounts of these amino acids from 1-h to 24-h-old anopheline females.

Finally, changes in cytoskeleton elements (tropomyosin, myosin
light and regulatory chains) were also observed in newly emerged
females of both M and S forms. Myosin light chain 1 (MLC-1), and
myosin regulatory light chain 2 (MLC-2) were up-regulated in the M
and S females reared under the “ods” conditions. While myosin heavy chains
are well known to do the actual work in muscle contraction (Goldspink
et al., 1992), the role of light alkali chains remains unclear. Furthermore,
our protocol did not permit us to assess whether tropomyosin belonged
to the muscle or non-muscle isoform (Bullard and Pastore, 2011;
Holmes, 2011). Overall, these cytoskeleton elements appear to be altered
in insects exposed to a range of experimental stress conditions (Colinet
et al., 2012, 2013), but the functional roles of this modulation most often
remain hypothetical. Further investigations will have to be conducted to
examine the exact nature of cuticle remodelling at the onset of the dry
season in these mosquitoes.

4.3 Proteomics suggests a higher activity of aerobic
metabolism in An. gambiae S

Signs of energetic metabolism adjustments were found in both
molecular forms in the “ods” conditions. However, high variations in the
amount of enzymes of the intermediary metabolism were observed
in An. gambiae S. In this mosquito, the 1-h-old females were always
characterised by higher amounts of enzymes involved in glycolytic
and proteolytic processes, regardless of the experimental conditions. In
particular, we found 1.41-fold more glycogen phosphorylase in the S
form than in the M form under “ods” conditions. Moreover, isoctrate
dehydrogenase and citrate synthase, which represent two key enzymes
that strongly control the TCA cycle activity (Kühta, 2005), increased 1.6-
to 4.0-fold, respectively, in the S form compared to the M form when
reared in “ods” conditions. Interestingly, the two enzymes are over-
expressed in colonies of the 2La karyotype of An. gambiae M (Cassone
et al., 2011) which are characterised by increased desiccation tolerance
(Gray et al., 2009; Roza et al., 2009).

Aspartate ammonia lyase, which participates in the fumarase
metabolic process, was also 1.46-fold more abundant in the 1-h-old
female An. gambiae S reared under the “ods” conditions, but was
slightly less abundant in the M molecular form. These higher amounts
of enzymes involved in energetic pathways could suggest increased
energetic needs for female mosquitoes, more particularly at the onset of
the dry season. Several studies have demonstrated the prominent
importance of carbohydrate oxidisation, and elevated TCA cycle activity
in dipters to fuel wing muscles during flight (Briegel, 2003). Proline
has been demonstrated as an essential metabolite used to fuel dipteran’s
flight, as in Aedes aegypti (Diptera: Culicidae) (Sicarra and Wells,
2003). According to these authors, proline, which we found in higher
amounts in 24-h-old An. gambiae S reared under “ods” conditions, is
transported from the fat body to flight muscles to be converted into α-
ketoglutarate. It then fuels the TCA cycle, and produces the energetic
substrate necessary for striated muscle contractions. Recently, Adamou
et al. (2011) and Lehmann et al. (2014) suggest that specimens of An.
gambiae S might migrate at the onset of the dry season towards more
suitable areas. Our data could support this idea, although further studies
are required to examine (i) the metabolic rate of these mosquitoes when
exposed to contrasting environmental parameters (Huestel et al., 2011,
2012), and (ii) if differences in the expression of the TCA cycle enzymes
sustain different flying activity patterns between the two molecular
forms, particularly at the onset of the dry season.

5 Conclusion

Ecological divergence and contrasted population dynamics in the
M and S forms of An. gambiae in Sahelian areas of sub-Saharan Africa
suggest that the two species adopted different dry-season survival
strategies to overcome the detrimental effects of climatic seasonality
(Adamou et al., 2011; Lehmann et al., 2010, 2014). Supporting our
expectations, the present study provides evidence that developmental
acclimation contributed to alternating phenotypes between rainy and
dry season in freshly emerged mosquitoes, and these phenotypes
differed between the two molecular forms. In particular we found
evidence that these alternating phenotypes enhance tolerance and
resistance to desiccation in both forms and are accompanied by several
changes in physiological and biochemical processes, including an
increase in the biochemical hydrophobicity of the cuticle in the M form
and increased demand of energetic substrate in the S form. Further
research on the metabolic pathways and their underlying regulatory
mechanisms that are involved in preparing individual mosquitoes for the
adverse dry season conditions are needed to better understand
population dynamic observations conducted at the population level.
Combining experimental studies with high-throughput methods such as
proteomics and metabolomics holds much promise towards elucidating
the physiological mechanisms underlying dry season tolerance in these
tropical mosquitoes. Moreover, such studies will pave the way for the
development and successful implementation of innovative vector control
strategies that target mosquito populations during unsuitable periods
when they are most amenable to control.